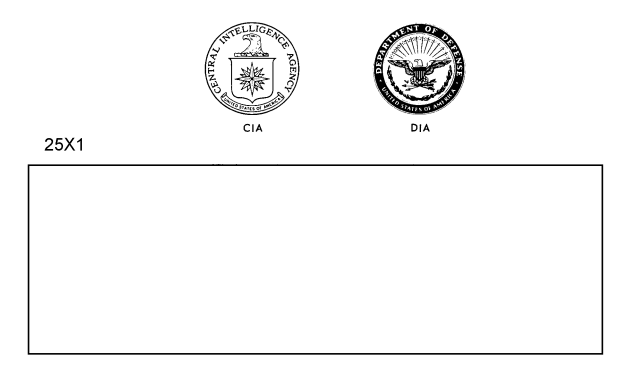
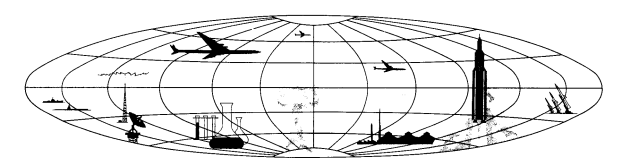
POLYARNYY NAVAL MISSILE SUPPORT FACILITY, GUBA KISLAYA, USSR

DECLASS REVIEW by NIMA/DOD



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

			_
25X1	Approved For Release 2904/95/1 2R EIA-	RDP78B04560A003900010072-7 25	5X1
		25	5X1
		NPIC/R-5034/64	5X1
	POLYARNYY NAVAL	MISSILE SUPPORT	
	FACILITY, GUBA		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	SUMM	MARY	
25X1D [A naval missile support facility which is probably subordinate to the Polyarnyy Naval Base is located on Guba (Bay of) Kislaya, USSR; ground photography reveals a guided (cruise) missile submarine and a possible mis-	sile at this site. The facility is apparently still under construction and will probably contain at least five underground or buried structures for submarine-borne missiles, probably cruise missiles.	
	DESCRIPTION	OF FACILITY 25X1A	
25X1A	A naval missile support facility (BE No on Guba Kislaya, USSR, at 69-12N 33-30E is adjacent to the eastern side of	Polyarnyy Naval Base and is probably subordinate to the base (Figure 1). The support facility consists of a pier and a	
	-69°15'- Sayda-Guba	POLYARNYY POLYARNYY POLYARNYY POLYARNYY ANAL MISSILE SUPPORT FAS LITY, GUBA KISLIAYA 1 0 1 2 3 NAUTICAL MILES	25X^
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	THE STATE OF THE S	- 1/4
	FIGURE 1. LOCATION OF POLYARNYY NAVAL	25X1	5X1

Approved For Release 2062/P5/\$2E:CRAFTD P78B04560A003900010072-7

Approved For Release 2004/05/12 : CIA-RDP78B04560A003900010072-7

25X1

25X1

25X1

NPIC/R-5034/64



FIGURE 2. NAVAL MISSILE SUPPORT FACILITY,

25X1

25X1D

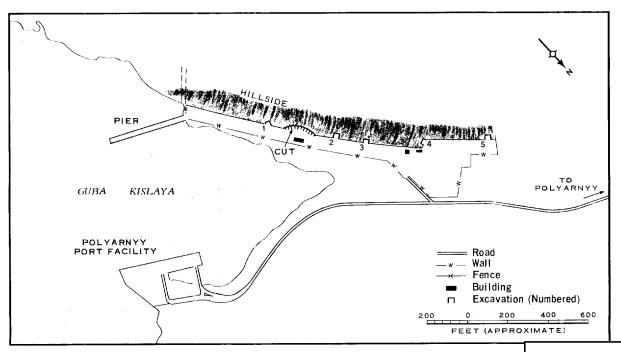


FIGURE 3. LAYOUT OF NAVAL MISSILE SUPPORT FACILITY.

25X1

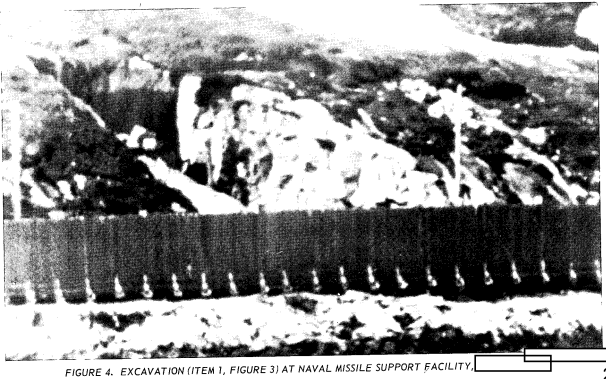
25X1

Approved For Release 2004/05/12 : CIA-RDP78B04560A003900010072-7

secured area along a shelf of land which contains three buildings and five excavations (Figures 2 and 3). Polyarnyy Port Facility (BE No is located directly across the bay. 25X1A The pier serving the missile facility was photography of first observed on it measures $4\overline{00}$ by 35 feet and is 25X1D about six feet lower than the level of the shelf. A W-class (LONGBIN) guided (cruise) missile submarine (SSG), a possible SS-N-3 missile, and a large floating construction crane are visible at this pier on ground photography of The presence of the submarine 25X1D ____ and the possible missile tends to confirm identification of the site, which is now designated Polyarnyy Naval Missile Support Facility, Guba Kislaya.

The level shelf measures 1,500 by 90 to 100 feet and contains at least three small buildings and five excavations. The excavations, which have been dug into the side of a large hill immediately behind the shelf, are about 80 feet long by 45 feet wide; the front of each excavation is at ground level, and the rear is about 25 feet below the surrounding hillside. The excavation nearest the pier (Figure 4 and item 1, Figure 3) contains three large pipes which emerge from the hillside at the top of the face of the cut and follow the face down into the rear corner of the excavation. These excavations could be either underground entrances or the sites for future buried archroofed buildings. A possible arch-roofed structure or a concrete arch extending out from one of the excavations (item 4, Figure 3) can be seen on ground photography of ŀ25X1D

A wooden wall approximately 15 feet high screens the shelf on the side toward the sea; at least two guard towers are visible along the A double fence probably secures the hill area in back of the shelf. Several objects in a row which may be vehicles are visible



25X1 25X1D

25X1

25X1

5X1 [Approved For Release 2004 (05/12	: CIA- RDP78B04560A003900010072-7	
25X1			
25X1D 5X1	near the pier entrance to the shelf on ground photography of The facility is road served, and on the snow-covered photography of a passageway appears to have been plowed along the shelf. Polyarnyy Port Facility, across the bay, includes a commercial offshore wharf with a movable crane; this wharf is present on photography and the missile facility may	NPIC/R-5034/64 25X1D have been in the very early stages of construction at that time. Ground photography of midreveals a pile of concrete arches on the commercial wharf. These arches, the floating crane at the missile pier, and the general appearance of the missile facility itself all indicate that the facility is still under construction	
F	REFERE	NCES	
25X1D			
	MAPS OR CHARTS		
	ACIC. US Air Target Chart, Series 200, Sheet 0051-18HL, 3	3d ed, Apr 63, scale 1:200,000 (SECRET)	
	REQUIREMENT NSA. P0432/R93-64		
	NPIC PROJECT		
	N-857/64 (partial answer)		

Approxed For Release 2004/05/12 : CIA-RDP78B04560A003900010072-7

25X1